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Notes ID: 9F97421B12638F78380C8BC2B10021B8 From: Chris Hill <chris.hill@chk.com> To: Robert Puls/ADA/USEPA/US@EPA Copy To: John Satterfield < john.satterfield@chk.com> Delivered Date: 10/14/2011 11:38 AM EDT Subject: RE: pad clearing of trees Bob, To summarize our conversation this morning, CHK is more than happy to initiate pad clearing and construction as soon as possible to accommodate the EPA's Haynesville Prospective Study. You have approved the construction of the pad site, and I will notify CHK Operations to begin pad construction immediately. I will keep you posted on the progress of construction. Please let me know if you have any questions. Thanks, Chris From: Puls.Robert@epamail.epa.gov [mailto:Puls.Robert@epamail.epa.gov] Sent: Tuesday, October 11, 2011 9:00 PM To: Chris Hill Subject: pad clearing of trees Can CHK clear the trees soon where the pad will be - this would greatly help with MW installation and piezometer installation and surveying Robert W. Puls, Ph.D. Agency Technical Lead, Hydraulic Fracturing Study Ground Water and Ecosystems Restoration Division National Risk Management Research Laboratory, USEPA P.O. Box 1198 / 919 Kerr Research Dr. Ada, OK 74820 puls.robert@epa.gov 580-436-8543 (phone) 405-323-8119 (mobile)

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